

Technology Area

DEFINITION			
Name	Data Transfer Media/Mediums		
Description	Data Transfer Mediums provide the physical transport mechanisms used to deliver or receive the data within a data exchange. Media/Mediums are the ways to transfer data between different hardware systems and software packages through the use of physical means (e.g., tapes, floppy disk, paper, networks, dedicated circuits, flash memory, etc.).		
Rationale	Provides consistency in data transfer media/mediums to prevent delays in timely delivery of data, rework and extra costs in creating multiple media outputs.		
Benefits	 Reduces the number of different media/mediums to support. More reliable transfer of data. Improved portability of data. Enables state agencies to exchange data with diverse entities. 		
ASSOCIATED ARCHITECTURE LEVELS			
Specify the Domain Name		Interoperability Domain	
Specify the Discipline Name		Data Exchange	
KEYWORDS			
List Keywords		Tape, CD, Paper, DASD, DAT, Dedicated Circuit, Diskette, DVD, Flash Memory, Microfiche, Microfilm, Data Set, DLT, Zip, Thumb Drive, Floppy, Disk	
ASSOCIATED COMPLIANCE COMPONENTS			
List the Compliance Component Names		Media Formats Matrix (Current/Preferred)	
ASSOCIATED PRODUCT COMPONENTS			
List the Product Component Names		TBD	
CURRENT STATUS			
Provide the Current State	tus	☐ In Development ☐ Under Review ☐ Approved ☐ Rejected	
AUDIT TRAIL			
Creation Date		03/10/2004	
Reason for Rejection			
Last Date Reviewed		Last Date Updated	
Reason for Update			